

Dr.
Herbst 1885.

Dr.
Frühjahr 1886.

preis-Verzeichniss

der

BAUMSCHULEN

VON

H. H. PEIN.

Halstenbeck pr. Pinneberg (Holstein.)

Gegründet
1847

Telegr.-Adr. : Pein, Halstenbeck per Pinneberg.

Areal
20 Hectar.

Alle Versendungen geschehen auf Kosten und Gefahr der geehrten Auftraggeber als Eisenbahn-Frachtgut ab Bahnhof hier, wenn andere Bestimmungen nicht vorliegen.

Die Verpackung wird gut und dauerhaft ausgeführt, so dass die Pflanzen auf einem langen Transport sich sehr gut halten, und extra, jedoch nur die Baarauslagen in Rechnung gestellt.

Etwaige Reclamationen können nur dann berücksichtigt werden, wenn dieselben sofort nach Empfang der Waare erfolgen. Ziel 3 Monate. Mir noch unbekannte Besteller ersuche ich den Betrag der Bestellung beizufügen, andernfalls wird derselbe bei der Sendung dem Gute nachgenommen.



Bei gefälligen Anfragen nebst Aufträgen bitte ich um recht genaue und deutliche Adresse, Post und Eisenbahnstation, sowie auch um Angabe an welcher Bahn die Station liegt.

HAMBURG-EILBECK.

Druckerei der „Hansa“ (Wilh. Matthé, Rossberg 7.

Forstpflanzen.

A. Laubhölzer.

	Alter Jahr	Samlinge V.-Verpflanzt	Höhe ca. cm.	100 St. M.	1000 St. M.
Alnus incana , Weisserle.....	4	V	150-200	4.-	30.-
" " " " " " " " " " " "	3	V	100-150	2.40	21.-
" " " " " " " " " " " "	2	V	65-100	2.-	15.-
" " " " " " " " " " " "	2	V	40-65	1.20	11.-
" " " " " " " " " " " "	2	V	25-40	1.-	8.-
" " " " " " " " " " " "	1	S	20-40	-.90	7.-
" " " " " " " " " " " "	1	S	10-20	-.50	4.50
" " " " " " " " " " " "	1	S	5-10	-.40	2.50
" " " " " " " " " " " "	1	S	2-5	-.25	1.50
" " " " " " " " " " " " piquirt	1	-	5-20	-.40	3.-
" glutinosa , Rotherle.....	4	V	140-200	3.50	30.-
" " " " " " " " " " " "	3	V	100-140	2.40	18.-
" " " " " " " " " " " "	2	V	65-100	1.50	13.-
" " " " " " " " " " " "	2	V	40-65	1.20	9.-
" " " " " " " " " " " "	2	S	80-140	1.20	10.-
" " " " " " " " " " " "	2	S	40-80	-.85	7.-
" " " " " " " " " " " "	1	S	20-40	-.75	6.-
" " " " " " " " " " " "	1	S	10-20	-.40	4.-
" " " " " " " " " " " "	1	S	5-10	-.30	2.-
" " " " " " " " " " " "	1	S	2-5	-.20	1.50
" " " " " " " " " " " " piquirt	1	-	5-20	-.30	2.-
Acer pseudo platanus , weisser Ahorn	4	V	150-200	6.-	50.-
" " " " " " " " " " " "	3	V	100-150	3.50	30.-
" " " " " " " " " " " "	2	V	65-100	2.40	20.-
" " " " " " " " " " " "	2	V	40-65	1.60	14.-
" " " " " " " " " " " "	1	S	25-50	-.85	7.-
" " " " " " " " " " " "	1	S	15-30	-.60	5.-
" " " " " " " " " " " "	1	S	5-12	-.30	2.50
" platanoides , spitzblättr. Ahorn	-	V	200-275	25.-	-
" " " " " " " " " " " "	-	V	140-200	4.-	35.-
" " " " " " " " " " " "	4	V	100-140	3.-	25.-
" " " " " " " " " " " "	3	V	60-100	2.-	17.-
" " " " " " " " " " " "	2	V	30-60	1.50	12.-
" campestre , Feld-Ahorn.....	1	S	20-60	-	8.-
" " " " " " " " " " " "	2	V	40-65	1.80	15.-
" " " " " " " " " " " "	3	V	65-100	-	20.-
" sacharium	1	S	15-30	2.50	20.-
" " " " " " " " " " " "	1	S	5-15	2.-	15.-
" Negundo , eschenblättr. Ahorn	2	V	20-40	1.20	10.-
" " " " " " " " " " " "	1	S	30-60	1.-	6.-
" " " " " " " " " " " "	1	S	15-30	-.55	4.-
" " " " " " " " " " " "	1	S	8-20	1.30	12.-
Alnus glandulosa , Götterbaum	-	V	250-350	30.-	250.-
Aesculus hipp. , Rosskastanie.....	5	V	50-80	6.-	50.-
" " " " " " " " " " " "	4	V	30-50	3.50	30.-
" " " " " " " " " " " "	2	S	20-40	1.80	15.-
Betula alba , Birke.....	3	V	50-80	2.-	16.-
" " " " " " " " " " " "	2	V	25-50	1.30	11.-
" " " " " " " " " " " "	2	S	30-60	1.20	10.-
" " " " " " " " " " " "	2	S	15-30	-.75	6.-
" " " " " " " " " " " "	1	S	8-15	-.40	3.60
" " " " " " " " " " " "	1	S	5-8	-.30	2.40
" " " " " " " " " " " "	1	S	2-5	-.20	1.50
Fagus sylvatica , Rothbuche.....	-	V	100-150	10.-	-
" " " " " " " " " " " "	4	V	50-100	2.50	20.-
" " " " " " " " " " " "	3	V	30-50	1.60	14.-
" " " " " " " " " " " "	1	S	7-25	-.50	3.-
Fraxinus excelsior , Esche.....	5	V	100-150	3.-	26.-
" " " " " " " " " " " " 10,000 St. 140 M.	4	V	65-100	1.70	15.-
" " " " " " " " " " " " 10,000 " 90 "	3	V	40-65	1.20	10.-
" " " " " " " " " " " " 10,000 " 75 "	3	V	20-40	1.-	8.-
" " " " " " " " " " " " 10,000 " 50 "	3	S	30-60	-.75	6.-
" " " " " " " " " " " " 100,000 " 350 "	2	S	15-30	-.50	4.-
" " " " " " " " " " " " 100,000 " 175 "	2	S	8-15	-.30	2.-
" cinera , amerikan. Esche	3	V	70-120	2.50	22.-
" " " " " " " " " " " "	2	V	30-70	1.80	15.-
" " " " " " " " " " " "	1	S	5-15	-.50	3.-
Quercus robur , Eiche.....	-	V	200-250	25.-	-
" " " " " " " " " " " "	-	V	150-200	13.-	120.-
" " " " " " " " " " " "	5	V	100-150	6.-	45.-
" " " " " " " " " " " "	5	V	65-100	3.-	27.-
" " " " " " " " " " " "	4	V	40-65	1.80	15.-
" " " " " " " " " " " "	3	S	40-80	1.20	10.-
" " " " " " " " " " " "	2	S	20-50	-.85	6.-
" " " " " " " " " " " "	1	S	10-25	-.50	4.-
" rubra , amerikan. Rotheiche	1	S	10-25	2.-	18.-
" " " " " " " " " " " "	2	S	15-40	3.50	30.-
" coccinea , Scharlach-Eiche	2	V	10-30	4.-	30.-
" " " " " " " " " " " "	1	S	10-30	3.50	20.-
" palustris , Sumpf-Eiche....	1	S	10-20	2.-	15.-
Robina pseudoacacia , Acacie.....	2	V	50-100	1.50	12.-
" " " " " " " " " " " "	1	S	40-80	1.-	8.-
" " " " " " " " " " " "	1	S	20-40	-.50	4.50

Sorbus aucuparia , Vogelbirne.....	4	V	150-200	6.-	55.-
" " " " " " " " " " " "	3	V	100-150	3.-	25.-
" " " " " " " " " " " "	3	V	50-100	2.-	18.-
" " " " " " " " " " " "	2	V	30-60	1.20	10.-
" " " " " " " " " " " "	1	S	10-25	-.60	5.-
Ulmus campestris , grossbl. Varietät	-	V	150-250	15.-	-
" " " " " " " " " " " "	5	V	100-150	4.50	40.-
" " " " " " " " " " " "	4	V	50-100	3.-	25.-
" " " " " " " " " " " "	3	V	30-50	1.75	15.-
" " " " " " " " " " " "	2	V	15-30	1.20	10.-
" " " " " " " " " " " "	2	S	15-30	1.-	8.-
" " " " " " " " " " " "	2	S	7-15	-.60	5.-

B. Nadelhölzer.

Abies excelsa , Fichte oder Rothanne	5	V	28-50	1.20	10.-
" " " " " " " " " " " "	4	V	20-45	-.90	7.50
" " " " " " " " " " " "	3	V	15-35	-.75	6.-
" " " " " " " " " " " "	3	V	10-25	-.60	5.-
" " " " " " " " " " " "	3	V	8-20	-.50	4.-
" " " " " " " " " " " "	2	S	extr strk	-.47	3.-
" " " " " " " " " " " "	2	S	5-2	-.20	1.70
" " " " " " " " " " " "	2	S	3-10	-.15	1.20
" Douglasi , Douglas-Fichte.....	3	V	30-50	6.-	50.-
" " " " " " " " " " " "	2	V	15-30	3.-	26.-
" " " " " " " " " " " "	1	S	-	2.-	18.-
" pectinata , Edeltanne.....	4	V	10-20	2.50	20.-
" " " " " " " " " " " "	3	V	5-10	1.20	12.-
" " " " " " " " " " " "	1	S	-	-.40	3.-
" balsamea , Balsamtanne.....	4	V	25-40	10.-	90.-
" " " " " " " " " " " "	3	V	10-25	5.-	40.-
" " " " " " " " " " " "	2	S	3-8	2.-	18.-
Pinus strobus , Weihmuthskiefer. .	3	V	15-30	4.-	35.-
" " " " " " " " " " " "	1	S	-	-.50	4.-
" alba , amerik. Weissfichte.....	4	V	20-40	1.80	15.-
" " " " " " " " " " " "	2	S	5-20	-.60	5.-
" " " " " " " " " " " "	1	S	stark	-.30	2.50
" Larix , Lärchtanne.....	3	V	40-70	2.-	0.-
" " " " " " " " " " " "	2	V	20-50	1.20	10.-
" " " " " " " " " " " "	2	S	30-50	1.-	9.-
" " " " " " " " " " " "	2	S	15-30	-.75	6.-
" " " " " " " " " " " "	1	S	5-15	-.40	3.-
" " " " " " " " " " " "	1	S	2-5	-.20	1.80
" austriaca , Schwarzkiefer.....	1	S	-	-.10	2.-
" rigida , Pechfichte.....	1	S	-	1.20	10.-
" syvestris , gemeine Kiefer....	2	V	5-15	-.60	5.-
" " " " " " " " " " " "	1	S	extr strk	-.20	1.50
" " " " " " " " " " " "	1	S	mittelst	-.15	1.-
" " " " " " " " " " " "	1	S	kleinste	-.10	-.60
" montana , Krummholz-Kiefer..	1	S	-	-.20	1.20

Heckenpflanzen.

Crat. monogyna Weissdorn....	5	V	extr strk	2.40	20.-
" " " " " " " " " " " "	4	S	" "	2.-	16.-
" " " " " " " " " " " "	3	V	" "	1.50	12.-
" " " " " " " " " " " "	3	S	" "	1.20	11.-
" " " " " " " " " " " "	2	V	30-60	1.-	8.50
" " " " " " " " " " " "	2	S	40-70	-.90	7.50
" " " " " " " " " " " "	2	S	30-55	-.80	7.-
" " " " " " " " " " " "	2	S	28-45	-.60	5.50
" " " " " " " " " " " "	2	S	20-30	-.35	3.-
" " " " " " " " " " " "	2	S	7-20	-.20	1.80
" " " " " " " " " " " "	1	S	5-15	-.30	1.20
Carpinus betulus , Weissbuche....	-	V	100-150	5.-	45.-
" " " " " " " " " " " "	4	V	60-100	3.50	25.-
" " " " " " " " " " " "	3	V	30-60	1.80	15.-
" " " " " " " " " " " "	2	S	25-50	1.20	10.-
" " " " " " " " " " " "	2	S	10-25	-.65	6.-
Corylus avellana , Haselnuss.....	3	S	40-70	4.-	35.-
" " " " " " " " " " " "	2	S	20-40	3.-	25.-
" " " " " " " " " " " "	1	S	10-25	1.80	12.-
Ligustrum vulgare , Ligust.-Steckl	3	V	60-100	2.50	20.-
" " " " " " " " " " " "	2	V	40-60	1.80	15.-
" " " " " " " " " " " "	2	V	20-40	1.20	10.-
" " " " " " " " " " " "	1	St	10-20	1.40	8.-
Thuja occidentalis , Lebensbaum...	4	V	20-40	2.40	20.-
" " " " " " " " " " " "	3	V	10-20	1.50	14.-
" " " " " " " " " " " "	3	V	5-10	1.-	9.-

Apfelwildlinge , extra stark.....	—	V	copulirst	2.50	20.—
" " "	—	V	"	1.80	15.—
" " "	2	S	"	1.60	12.—
" " "	2	S	25—50	— .75	6.50
" " "	2	S	12—25	— .40	3.50
" " "	2	S	5—12	— .20	1.50
Birnwildlinge	2	V	copulirst	3.50	30.—
" " "	1	S	25—40	1.20	10.—
" " "	1	S	10—25	— .75	6.—
Kirschwildlinge	—	V	copulirst	3.—	25.—
" " "	1	S	40—70	1.80	16.—
" " "	1	S	20—40	1.20	10.—
" " "	1	S	10—20	— .80	7.—
Myrabolan-Pflaumen	2	V	copulirst	3.—	25.—
" " "	1	S	"	2.—	18.—
" " "	1	S	20—40	1.20	10.—
St. Julien	2	V	copulirst	3.50	30.—
" " "	1	S	30—60	2.80	24.—
" " "	1	S	15—30	2.—	18.—
Zwetschen	—	V	copulirst	4.—	— —
" " "	1	S	30—50	2.40	22.—
" " "	1	S	10—30	1.80	16.—
Quitten	3	V	stark	4.—	35.—
Rosa canina , 5-8mm. Dchm. a. Wurz.	1	S	copulirst	2.—	16.—
" " 3-5 " " " "	1	S	oculirst	— .60	5.—
" " 2-3 " " " "	1	S	"	— .40	3.—
" " "	1	S	Pickirpf	— .20	1.50

Apfel,	hochstämmige, stark in Sorten	1.—	80.—
"	halbstämmige	— .80	60.—
"	Spalier Pyramiden u. „Cordon“, 2j u 3j. M. 1 bis	1.50	—
"	2jähr. auf Wildlinge veredelt	— .30	25.—
"	1	— .2	12.—
Birnen,	hochstämmige stark in „guten Sorten“	1.20	100.—
"	halb	— .80	—
"	Pyramiden, 2jähr „u. 3jähr.“, pr St. M. 1 bis	1.50	—
"	Spalier mit 1—2 Etagen	2.—	—
"	1jähr. Veredlung auf Wildlinge	— .20	18.—
Kirschen,	hochstämmige, stark	1.20	—
"	halb	— .80	—
Spaliere Schattenmorellen, Maikirsche u. Adamsherz-	kirsche	1.80	—
per St. M. 1 bis			
Pflaumen,	hochstämmige stark	1.10	—
"	halb	— .80	—
"	Spaliere	1.50	—
pr. St. M. 1 bis			
Zwetschen,	hochstämmig	1.10	—
"	halb	— .80	—
Wallnuss,	hochstämmig	1.50	140.—
"	halb	1.—	90.—
Haselnüsse,	grossfrüchtige Lambertsnuß	— .50	40.—
Stachelbeeren,	grosse Englische mit Namen	— .25	18.—
"	desgleichen hochstämmig	1.—	—
Johannisbeeren,	in Sorten mit Namen	— .20	18.—
"	rothe Holländische, extra stark	— .40	25.—
Himbeeren,	rothe und gelbe in Sorten	— .15	10.—

Rosen.		Höhe ca. cm.	per Stck. fl.	10 Stck fl.	100 Stck fl.	1000 Stck fl.
Die Rosen sind dieses Jahr ausgezeichnet schön gewachsen, indem der Vorrath sehr gross, vorzüglich in Hochstamm, so gebe nach meiner Wahl in guten Sorten, starke Kronen und schönen geraden starken Stämmen:						
Hochstämme.....	90—150	1.—	7	60	500	
" 2. Wahl.....	90—150	— 80	6	40	350	
Halbstämme.....	40—90	— 75	5	45	400	
" 2. Wahl.....	40—90	— 50	3	25	200	
Niedrige gleich der Erde auf Canina-Sämlinge veredelt.....	—	— 45	3	25	200	
Trauerrosen.....	200—300	1.50	12	—	—	
Monatsrosen.....	—	— 30	2.50	20	—	

Acer pseudoplatanus , weisser Ahorn	2 1/2-3	3-5	1.40	120
" " " "	2 1/4-3	3-4	— .80	75
" " " "	2 1/2-3	2-3	— .4	35
Betula alba , Birke	3-4	4-6	1.40	120
" " " "	3-4	3-4	— .80	—
Quercus "robur", Eiche	2 1/2-3	3-6	1.40	120
" " " "	2 1/2-3	3-4	1.—	80
Aesculus hipp. , Rosskastanie	2 1/2-3	4-5	1.40	120
" " " "	2 1/2-3	3-4	— .80	70
" " " "	2 1/2-3	2-3	— 40	30
Tilia "europaea", grossbl. Linde	4	6-8	5.—	—
" " " "	3	5-6	2.50	220
" " " "	2 1/2-3	4-5	1.80	160
" " " "	2 1/2-3	3-4	1.40	120
Sorbus aucuparia , Vogelbirne	2 1/2-3	4-5	1.20	100
" " " "	2 1/2-3	3-4	1.—	80
" " " "	2-3	2-3	— .60	50
Ulmus latifolia , grossbl. Ulme	2 1/2-3	4-5	1.50	120
" " " "	2 1/2-3	3-4	— .80	70

Nachstehende Coniferen sind durch regelmässiges Verpflanzen, mit Ballen resp. guten Wurzeln versehen.

Kosp. guten		Kosp. versenken			
Abies excelsa	200-300	1.20	10.—	90	
" ".....	120-200	— .80	7.—	60	
" ".....	80-120	— .50	4.—	30	
" ".....	50-80	— .25	2.—	15	
" Nordmanniana.....	120-150	6.—	50.—	—	
" ".....	80-120	4.—	30 —	—	
" ".....	30-50	— .80	7.—	60	
" ".....	20-30	— .50	4.—	30	
Azalea ponticum	30-45	— .75	6.—	—	
Cupressus Lawsonii	150-200	1.50	12.—	—	
" ".....	100-140	1.20	10.—	90	
" ".....	70-100	— .70	6.—	50	
" ".....	40-70	— .50	4.—	30	
" " 2jähr. verpfl.	15-30	— .10	— .60	3	
" ".....	7-15	— .05	— .40	2	
" " .1 " Säml.	pr. % ₀₀ St.	7.—	—	—	
" erecta viridis.	40-60	— .75	6.—	—	
Cryptomeria elegans	40-50	— .90	8.—	—	
" ".....	120-140	1.50	13.50	—	
Ilex aquifolium	60-80	1.20	10.—	—	
" ".....	30-60	— .80	7.—	—	
Juniperus hibernica	110-140	1.50	13.50	—	
" ".....	60-100	1.20	10.—	90	
" ".....	20-30	— .30	2.50	20	
" virginiana.....	70-100	— .90	7.50	—	
" ".....	50-70	— .70	6.50	—	
" ".....	30-50	— .40	3.—	—	
" " 2jähr. verpfl.	15-30	—	—	6	
" communis.....	100-140	— .70	7.—	60	
" ".....	50-100	— .60	5.—	40	
" tamariscifolia.....	—	— .50	4.—	—	
Larix europaea	70-100	— .30	2.—	15	
" ".....	150-200	— .75	6.—	—	
Mahonia aquifolia	70-80	1.—	8.50	75	
" ".....	50-70	— .75	5.—	—	
" ".....	10-30	— .25	1.50	5	
" " 1jähr. Säml.	pr. % ₀₀ St.	7.—	—	—	
Pinus strobus	100-150	— .60	5.—	—	
" ".....	50-100	— .40	3.50	—	
" Canadensis.....	150-200	1.50	—	—	
" ".....	60-100	1.—	9.—	—	
" montana, 40-50 cm breit...	40-50	— .50	4.—	30	
" 25-40 ".....	25-40	— .30	2.50	20	
Rhododendron ponticum m. Knosp.	80-100	1.80	15.—	135	
" " 60-70cm br.	50-80	1.20	10.—	90	
" " 40-60 " "	30-50	— .80	7.50	70	
" " 25-40 " "	15-30	— .40	3.—	25	
" ".....	7-15	— .20	1.75	15	
Retinospora leptoclada	30-40	1.—	9.—	—	
" ".....	20-30	— .70	6.—	—	
" plumosa.....	120-140	1.50	12.—	—	
" ".....	25-30	— .50	4.50	40	

Retinospora plumosa aurea

Retinospora	<i>plumosa aurea</i>	30—40	— .75	7.—	60
"	"	20—30	— .60	5.—	40
"	<i>squarosa</i>	120—140	1.50	2.—	—
"	"	25—40	— .50	4.50	40
"	<i>pisifera</i>	100—120	1.50	12.—	—
"	<i>filifera</i>	40—50	— .75	6.—	—
Taxus	<i>hibernica</i>	40—50	1.20	10.—	—
"	"	25—40	— .90	7.50	—
"	<i>baccata</i> , 80—90 cm breit.	130—150	6.—	50.—	—
"	" 70—80 " "	100—130	6.—	40.—	300
"	" 60—70 " "	70—100	3.—	25.—	200
"	" 40—60 " "	40—70	1.50	13.—	100
"	" 25—40 " "	25—40	— .80	7.50	70
"	"	10—25	— .30	2.50	20
"	<i>fastigiata pyramidalis</i>	70—80	1.50	12.—	—
"	"	50—70	1.—	9.—	80
"	"	30—50	— .75	7.—	65
"	"	15—30	— .50	4.50	40
Thuja	<i>occidentalis</i>	200—300	3.—	25.—	200
"	"	150—200	1.50	13.50	120
"	"	100—150	1.—	8.—	70
"	"	80—100	— .60	5.50	50
"	"	40—70	— .40	3.—	25
"	<i>Ellvangeriana</i>	25—40	— .50	4.50	40
"	"	10—25	— .30	2.50	20
"	<i>Howeyi</i>	60—80	1.20	10.—	85
"	"	30—60	— .70	6.—	50
"	<i>spec. Rivers (sibirica aurea)</i>	100—120	1.50	12.—	—
"	<i>warreana</i>	120—140	1.50	13.50	120
"	"	80—120	1.20	11.—	100
"	"	40—60	— .70	6.—	50
"	"	15—40	— .40	3.50	30
"	<i>lutea</i>	30—50	— .90	8.—	—
"	"	20—30	— .60	5.—	—
"	"	10—20	— .50	4.—	—
Thujopsis	<i>dolobrata</i>	40—50	1.50	12.—	—
"	"	30—40	1.20	10.—	—
"	"	10—20	— .50	40.—	30

Pflanzen zu Lauben.

	Höhe ca. m.	per Stück №.	10 Stück №.	100 Stück №.
Pflanzen zu Lauben.				
Linden sehr stark und buschig	2—3	1.—	7.50	60
" " " " "	1½—2	— .65	6.—	50
" " " " "	1—1½	— .40	3.—	25
Weissbuchen " " " " "	3—4	1.—	8.—	60
" " " " "	1½—2	— .40	3.—	25
Ulmen	3—4	1.—	7.50	60
" " " " "	2—3	— .60	5.—	45

Verschiedenes.

Ampelopsis Hedera wilder Wein, stark	6—8 Rk.	— .60	5.—	40
	1½—2	— .20	1.50	10
Hedera hibernica, schöttischer Epheu	1—1½	— .60	5.—	35
	½—1	— .35	3.—	20
Astrilochia sypho, Pfeifenstrauch	stark	1.60	14.—	—

	Höhe ca. cm.	per Stück M.
Fraxinus excelsior pendula, Traueresche . . .	150—450	1—4
Robina inermis, Kugelacacie	150—350	1—2
„ hispida, rothbl. Acacie	50—150	— 60—1.20
Salix pendula, Trauerweide	175—250	1—1.4
„ aurea pendula, Trauergoldweide	150—250	1—1.50
Betula pendula elegans, Trauerbirke	150—300	1.50—2
„ purpurea, Blutbirke	100—300	1—3
Fagus sylvatica atropurpurea, Blutbuche . . .	100—250	1—3
„ „ „ pendula, Trauerbuche	250—400	2—3 50
Crataegus oxyacantha fl. alba plena, weissgef.	150—250	— 70—1
„ „ „ fl. rubio plena, rothgef.	150—250	— 70—1
Clematis, grossbl. schöne Sorten mit Namen		1.20—2 50
Schling- u. Kletterrosen in guten Sorten m. N.		40—80 Pf.
Cornus sang fl. var., buntbl. Tartrigel . . .		50—80 Pf.
Lonicera caprifol. coccineum, rothbl. Geisblatt		1—1 50
Blühende Sträucher, stark in guten Sorten	per 100 St.	M. 18,
per 1000 St.	M. 150.	
Buxus sempervirens, feinblättriger Buxbaum, per laufenden		
Meter	60 Pf.	

Indem ich mir erlaube mein Preis-Verzeichniss für diesen Herbst und nächsten Frühjahr zu überreichen so bemerke ganz ergebenst, dass der Haupt-Anzug meiner Pflanzen in Forst- und Heckenpflanzen besteht, die darin angeführten gangbarsten Sorten sind in Millionen vorrätbig.

Durch den ausgezeichneten, grösstentheils sandigen schwarzerdigen Boden haben die Pflanzen schöne Wurzeln und hübschen kräftigen Wuchs, ist daher der Anwuchs auf jeden Boden leicht.

Meine Verbindungen mit hiesigen, sowie auswärtigen Firmen gestatten es mir, alle sonstigen hier nicht angeführten Artikel zu den billigsten Preisen zu besorgen, worüber Näheres auf gefällige Anfragen gerne zu Diensten steht.

Hochachtungsvoll

H. H. Pein.

Halstenbeck, im October 1885.



European Nursery Catalogues

A virtual collection project by:
Deutsche Gartenbaubibliothek e.V.
Paper version of this catalogue hold by:
Deutsches Baumschulmuseum e.V.
Digital version sponsored by:
Bernd Wittstock

COMMERCIAL USE FORBIDDEN
Attribution-NonCommercial 4.0 International
(CC BY-NC 4.0)